### **SERVICE MANUAL**

### Ver.1-2006A

### **Revision History**

	VGN-FS53B
J	VGN-FS33B
	VGN-FS23B
	VGN-FS850P
	VGN-FS850
	VGN-FS840
	VGN-FS830
	VGN-FS810
	VGN-FS875P
АМ	VGN-FS815F
	VGN-FS810FP
	VGN-FS812F
	VGN-FS850Q
	VGN-FS830Q
	VGN-FS8900P*
	VGN-FS8900*

	,
	VGN-FS495VP
	VGN-FS415M
EU	VGN-FS415E
EU	VGN-FS415MR
	VGN-FS415S
	VGN-FS415B
	VGN-FS48C
AO	VGN-FS48GP
AU	VGN-FS48SP
	VGN-FS48L

\*: CTO Model











• Design and specifications are subject to change without notice.

PERSONAL COMPUTER

SONY

## Information in this document is subject to change without notice.

Sonv. VAIO and CLIE are trade m a r k s or registered of Sony, Microsoft, Windows, Windows Media, Outlook, Bookshelf and other Microsoft products are trademarks or registered trademarks of Microsoft Corporation in the United States and other countries. The word Bluetooth and the Bluetooth logo are trademarks of Bluetooth SIG, Inc. AMD, AMD logo, AMD Duron and combinations there of, 3Dnow!, are trademarks of Advanced micro Devices, Inc. Intel Inside logo, Pentium and Celeron are trademarks or registered trademarks if Intel Corporation. Transmeta, the Transmeta logo, Crusoe processor, the Crusoe logo and combination there of are trademarks of Transmeta Corporation in the USA and other countries. Graffiti, Hotsync, PalmModem, and palm OS are registered trademarks, and the Hotsvnc logo and Palm are trademarks of Plam, Inc. or its subsidiaries. (M) and Motrola are trademarks of Motrora, Inc. Other Motrola products and services with (R) mark like Dragomball are the trademarks of Motrola, Inc. All other names of systems, products and services in this manual are trademarks or registered trademarks of their respective owners. In this manual, the (TM)or(R)mark are not specified.

### Caution Markings foe Lithium/Ion Battery-

The following or similar texts shall be provided on battery pack of equipment or in both the operating and the service instructions.

CAUTION: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the Manufacturer'

CAUTION: The battery pack used in this device may present a fire or chemical burn hazard if mistreated. Do not disassemble, heat above  $100^{\circ}\text{C}(212^{\circ}\text{F})$  or incinerate. Dispose of used battery promptly. Keep Away from children..

CAUTION: Changing the back up battery.

Overcharging, short circuiting, reverse charging, multilati on or incineration of the cells must be avoided to prevent one or more of the following occurrences; release of toxic materials, release of hydrogen and/or oxygen gas, rise in surface temperature.

 If a cell has leaked or vented, it should be replaced immediately while avoiding to touch it without any protection.

### **Service and Inspection Precautions**

### \*1.Obey precautionary markings and instructions

\* Labels and stamps on the cabinet,
\*chassis, and components are as
\*requiring special precautions. Be

\*sure to observe these precautions,
\*as well as all precautions listed in
\*the operating manual and other

\*associated documents..

#### \*2.Use designated parts only

\*The set's components possess important safety
\*characteristics, such as noncombustibility and the
\*ability to tolerate large voltages.

\* Be sure that replacement parts possess the same

\*safety characteristics as the originals. Also
\*remember that the mark, \*which appears in circuit
\*diagrams and parts lists, denotes components that
\*have particularly important safety functions be extra
\*sure to use only the designated components.

## \*3. Always follow the original design when \*mounting parts and routing wires

\*The original layout includes various
\*safety features, such as inclusion of
\*insulating materials (tubes and tape) and
\*the mounting of parts above the printer
\*board. In addition, internal wiring has
\*been routed and clamped so as to keep it

away from hot or high-voltage parts. When mounting parts or routing wires, therefore, be sure to duplicat the original layout.

### 4. Inspect after completing service

After servicing, inspect to make Sure that all screws, components, And wiring have been returned to their original condition. Also check the area around the repair location to ensure that repair work has caused no damage, and confirm safety.

### 5. When replacing chip components..

Never reuse components. Also remember that the negative side of tantalum capacitors is easily Damaged by heat.,

### 6. When handing flexible print boards...

- $\cdot$  The temperature of the soldering-Iron tip shoul be about 270  $^{\circ}$ C.
- Do not apply the tip more than three times to the same pattern.
- · Handle patterns with care; never apply force

Caution: Remember that hard disk drives are easily damaged by vibration. Always handle with care.

## **TABLE OF CONTENTS**

Sect	tion Title F	age
Cha	pter1. SPECIFICATIONS	
1-1.	Specifications	1-1
1-2.	CTO Information	1-3
Cha	pter2. BLOCK DIAGRAM	
2-1.	VGN-FS Series	2-1
2-2.	Port Replicator (VGP-PRFS10V)	2-2
Cha	pter3. FRAME HARNESS	
3-1.	VGN-FS Series	3-1
3-2.	Port Replicator (VGP-PRFS10V)	3-3
Cha	pter4. EXPLODED VIEW AND PARTS LI	ST
Scre		
	S-1.Screws	4-2
Paln	nrest	
	P-1.Palmrest	4-3
Mair	n Board	
	M-1.Main Board	4-5
Bott	om	
	B-1.Bottom	4-7
CAB	INNET KBCOVER	
	C-1.CABINNET KBCOVER	4-9
LCD		
	L-1.LCD	4-10
ODD		
	D-1.ODD	4-12
HDD	)	
	H-1.HDD	<b>1</b> _13

Section T	itle	Page
ACCESSORIES	5	
A-1.ACC	CESSORIES	4-14
A-2.ACC	CESSORIES	4-16
SUBSTITUTION	N PARTS LIST	
T-1.SUE	STITUTION PARTS LIST	4-18
DIP Switch		4-20
Chapter 5. OTI	HER	
5-1. Re	placing the CPU	5-1
5-2. Wi	ring the W-LAN CABLE	5-2

History of the changes is shown as the "Revision History" at the end of this data.

## 1-1. Specifications

		J					
	VGN-FS53B	VGN-FS33B	VGN-FS23B				
	Pentium-M	Pentium-M	Celeron-M				
CPU	750(Do1.86)	740(Do1.73)	370(Do1.5)				
Graphic	915GM	915GM	910GML				
	15.4"WXGA	15.4"WXGA	15.4"WXGA				
	(Clear Black)	(Clear Black)	(Clear Black)				
LCD	(Clear Black)	(Clear Black)	(Clear Black)				
HDD	120GB	100GB	80GB				
MEMORY(Slot1)	512MB DDR333	512MB DDR333	512MB DDR333				
MEMORY(Slot2)	512MB DDR333	-	-				
QUANTITYĮSTANDARDMAXĮ	1GB/2GB	512MB/2GB	512MB/2GB				
	Super Multi	Super Multi	Super Multi				
	Drive +/- DL	Drive +/- DL	Drive +/- DL				
OPT-DRIVE							
AC adaptor	AC19V11/10	AC19V11/10	AC19V11/10				
Battery	BP2SA	BP2SA	BP2SA				
Wireless LAN	0	0	0				
Memory Card Adapter	0	0	0				
USB FLOPPY DISK DRIVE	х	х	х				
os	XP Home	XP Home	XP Home				

<sup>\*1)</sup>Celeron-M 370,Pentium-M 740,Pentium-M 750,Pentium-M 760,Pentium-M 770,Pentium-M780 \*2)NV44M,915GM,910GML \*3)120GB,100GB,80GB,60GB,40GB

<sup>\*4)1024\*1,1024\*2,512</sup>MB\*1,512MB\*2,256MB\*2, 256\*1 \*5)Combo,DVD+/-RW DL,DVD-ROM \*6) 802.11b/g, 802.11a/b/g

							AM					
	VGN-FS850P	VGN-FS850	VGN-FS840	VGN-FS830	VGN-FS810	VGN-FS875P	VGN-FS815F	VGN-FS810FP	VGN-FS812F	VGN-FS850Q	VGN-FS830Q	VGN-FS8900P*/FS8900*
CPU	Pentium-M 750(Do1.86)	Pentium-M 750(Do1.86)	Pentium-M 740(Do1.73)	Pentium-M 740(Do1.73)	Celeron-M 370(Do1.5)	Pentium-M 760(Do2.0)	Celeron-M 380(Do1.6)	Celeron-M 380(Do1.6)	Celeron-M 380(Do1.6)	Pentium-M 750(Do1.86)	Pentium-M 740(Do1.73)	*1)
Graphic	915GM	915GM	915GM	915GM	910GML	NV44M	910GML	910GML	910GML	915GM	915GM	*2)
LCD	15.4"WXGA (Clear Black)	15.4"WXGA (Clear Black)	15.4"WXGA (Clear Black)	15.4"WXGA (High Brightness)	15.4"WXGA (High Brightness)	15.4"WXGA (Clear Black)	15.4"WXGA (Clear Black)	15.4"WXGA (Clear Black)	15.4"WXGA (High Brightness)	15.4"WXGA (Clear Black)	15.4"WXGA (Clear Black)	15.4"WXGA (Clear Black)/(High Brightness)
HDD	100GB	100GB	100GB	80GB	80GB	120GB	80GB	40GB	40GB	100GB	100GB	*3)
MEMORY(Slot1)	512MB DDR333	512MB DDR333	512MB DDR333	512MB DDR333	512MB DDR333	512MB DDR333	256MB DDR333	256MB DDR333	256MB DDR333	512MB DDR333	512MB DDR333	
MEMORY(Slot2)	-	-	-	-	-	512MB DDR333	256MB DDR333	-	-	-	-	*4)
QUANTITY]STANDARDMAXQ	512MB/2GB	512MB/2GB	512MB/2GB	512MB/2GB	512MB/2GB	1GB/2GB	512MB/2GB	256MB/2GB	256MB/2GB	512MB/2GB	512MB/2GB	1
OPT-DRIVE	DVD+/-RW DL	DVD+/-RW DL	DVD+/-RW DL	DVD+/-RW DL	DVD+/-RW DL	DVD+/-RW DL	DVD+/-RW DL	Combo	Combo	DVD+/-RW DL	DVD+/-RW DL	*5)
AC adaptor	AC19V11	AC19V11	AC19V11	AC19V11	AC19V11	AC19V11	AC19V10	AC19V10	AC19V10	AC19V11	AC19V11	AC19V10
Battery	BP2SA	BP2SA	BP2SA	BP2SA	BP2SA	BP2SA	BP2SA	BP2SA	BP2SA	BP2SA	BP2SA	BP2SA
Wireless LAN	0	0	0	0	o	0	0	0	0	0	0	*6)
Memory Card Adapter	х	х	х	х	х	х	х	х	х	х	x	х
USB FLOPPY DISK DRIVE	х	х	х	х	х	х	х	х	х	х	x	X
os	XP Pro	XP Home	XP Home	XP Home	XP Home	XP Pro	XP Home	XP Pro	XP Home	XP Home	XP Home	XP Pro/XP Home

The model that is accompanied by asterisk(\*) is the CTO model.

For the equipment configuration, refer to the CTO Information.

The trademarks or registered trademarks of above ,refer to page2.

			E	:U				
	VGN-FS495VP	VGN-FS415M	VGN-FS415E	VGN-FS415MR	VGN-FS415S	VGN-FS415B		
	Pentium-M	Pentium-M	Celeron-M	Pentium-M	Pentium-M	Pentium-M		
CPU	740(Do1.73)	740(Do1.73)	390(Do1.7)	740(Do1.73)	740(Do1.73)	740(Do1.73)		
Graphic	NV44M	NV44M	910GML	NV44M	NV44M	915GM		
	15.4"WXGA	15.4"WXGA	15.4"WXGA	15.4"WXGA	15.4"WXGA	15.4"WXGA		
LCD	(Clear Black)							
HDD	100GB	80GB	80GB	80GB	100GB	80GB		
MEMORY(Slot1)	512MB DDR333							
MEMORY(Slot2)	512MB DDR333		-		512MB DDR333	-		
QUANTITY[STANDARD/MAX]	1GB/2GB	512MB/2GB	512MB/2GB	512MB/2GB	1GB/2GB	512MB/2GB		
OPT-DRIVE	DVD+/-RW DL							
AC adaptor	AC19V11	AC19V11	AC19V11	AC19V12	AC19V11	AC19V12		
Battery	BP2SA	BP2SA	BP2SA	BP2SA	BP2SA	BP2SA		
Wireless LAN	0	0	0	0	0	0		
Memory Card Adapter	Х	X	Х	X	X	Х		
USB FLOPPY DISK DRIVE	X							
os	XP Pro	XP Home						

		A	.0	
	VGN-FS48C	VGN-FS48GP	VGN-FS48SP	VGN-FS48L
	Pentium-M	Pentium-M	Pentium-M	Pentium-M
CPU	740(Do1.73)	740(Do1.73)	740(Do1.73)	740(Do1.73)
Graphic	NV44M	NV44M	NV44M	NV44M
	15.4"WXGA	15.4"WXGA	15.4"WXGA	15.4"WXGA
LCD	(High Brightness)	(High Brightness)	(High Brightness)	(High Brightness)
HDD	60GB	60GB	60GB	60GB
MEMORY(Slot1)	256MB DDR333	512MB DDR333	512MB DDR333	512MB DDR333
MEMORY(Slot2)	256MB DDR333	-	•	•
QUANTITY[STANDARD/MAX]	512MB/2GB	512MB/2GB	512MB/2GB	512MB/2GB
OPT-DRIVE	Combo	DVD+/-RW DL	DVD+/-RW DL	DVD+/-RW DL
AC adaptor	AC19V10	AC19V10	AC19V10	AC19V10
Battery	BP2SA	BP2SA	BP2SA	BP2SA
Wireless LAN	0	0	0	0
Memory Card Adapter	X	X	Х	X
USB FLOPPY DISK DRIVE	X	Х	Х	X
os	XP Home	XP Pro	XP Pro	XP Home

The model that is accompanied by asterisk(\*) is the CTO model.

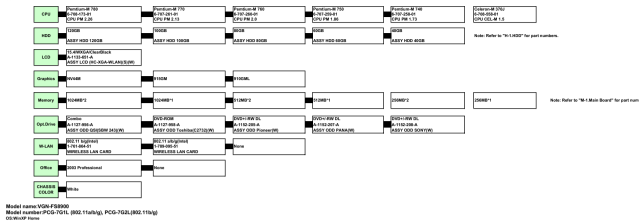
For the equipment configuration, refer to the CTO Information.

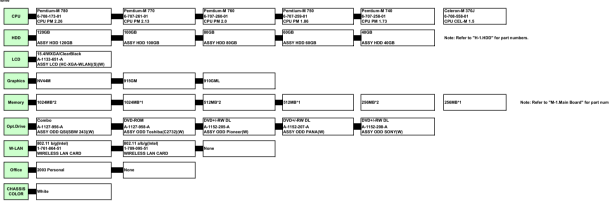
Sony Confidential

The trademarks or registered trademarks of above ,refer to page2.

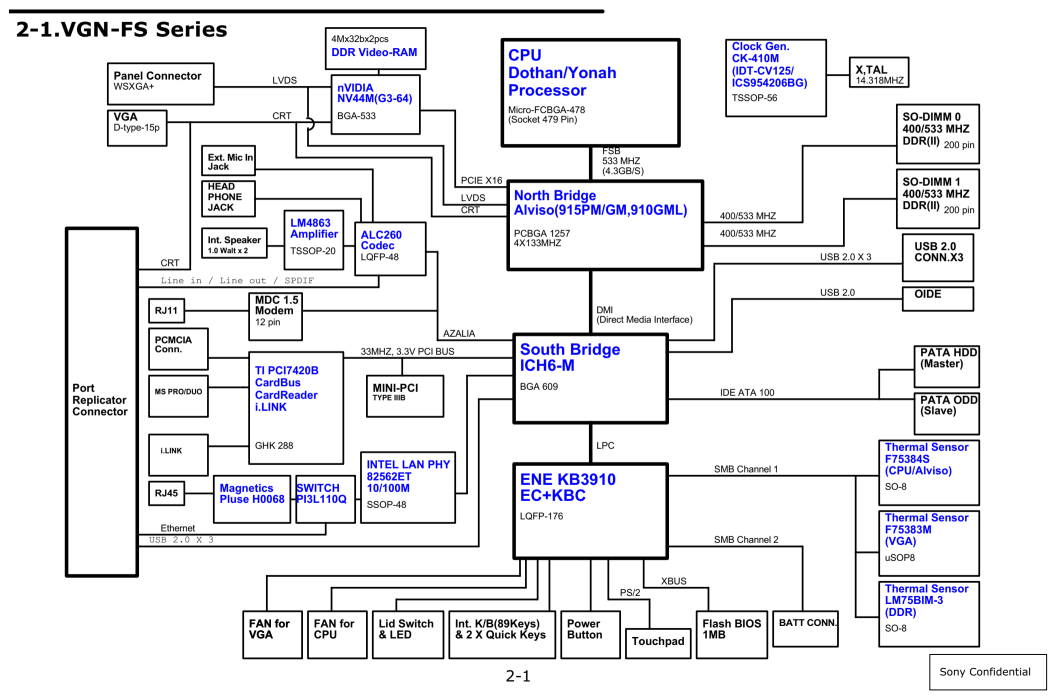
### 1-2.CTO Information

Model name:VGN-FS8900P Model number:PCG-7G1L (802.11a/b/g), PCG-7G2L(802.11b/g) OS:WinXP Pro

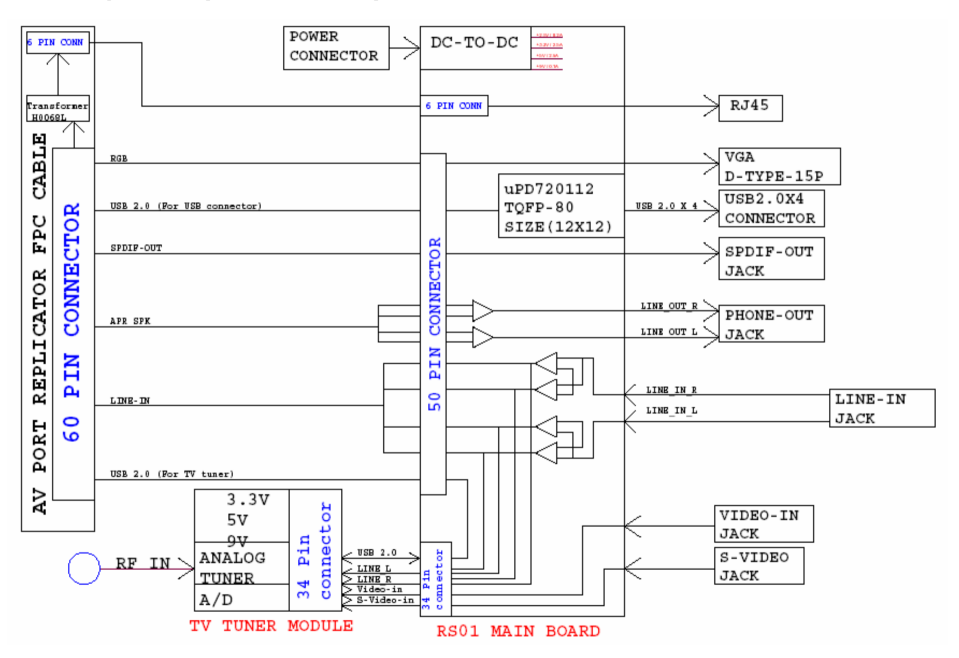




## CHAPTER2. BLOCK DIAGRAM

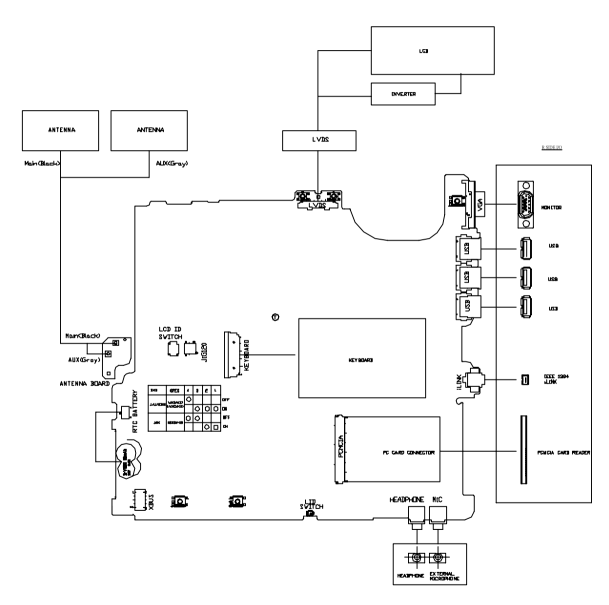


### 2-2. Port Replicator (VGP-PRFS10V)

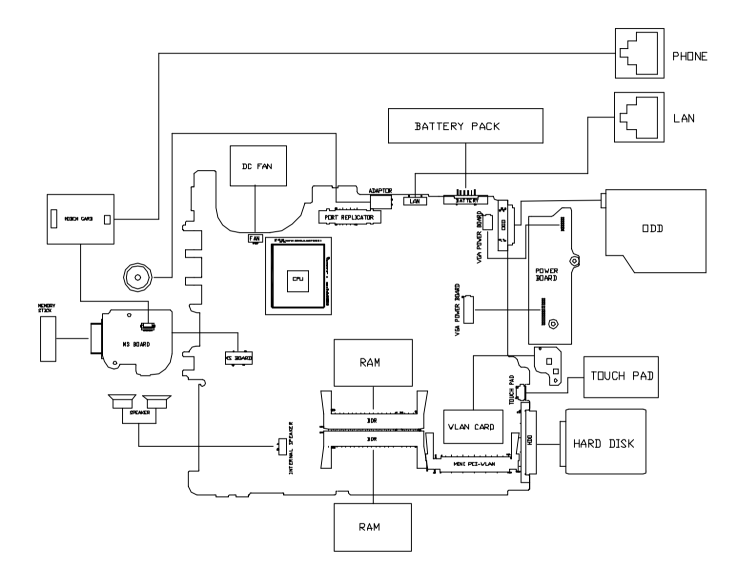


## CHAPTER3. FRAME HARNESS DIAGRAM

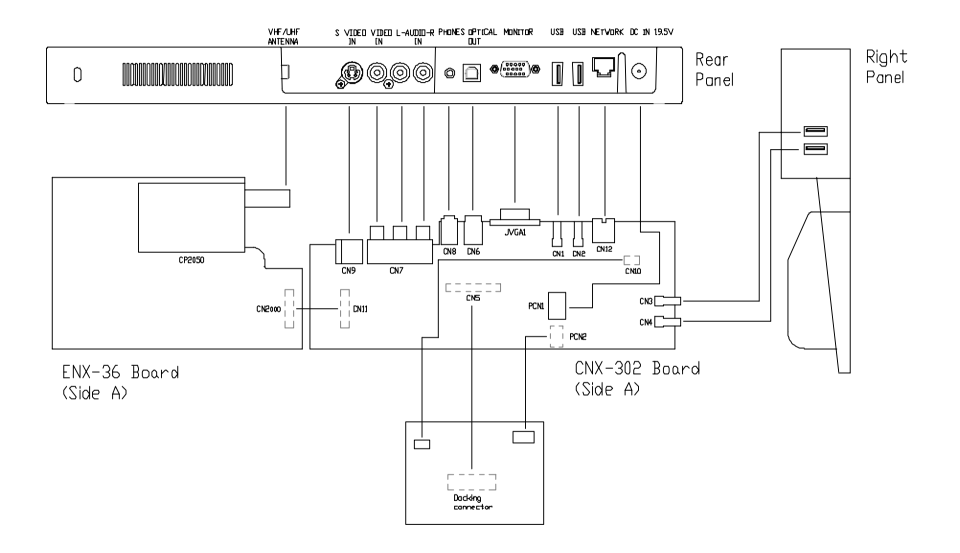
## 3-1 VGN-FS Series (TOP)



## **3-1 VGN-FS Series (BOTTOM)**



### 3-2 Port Replicator (VGP-PRFS10V)



# CHAPTER 4 EXPLODED VIEWS AND PARTS LIST

· The parts id compiled by blocks of a Palmrest and bottom etc.

The sections of the parts list are different depending on the model. Please refer to list of contents shown in the below.

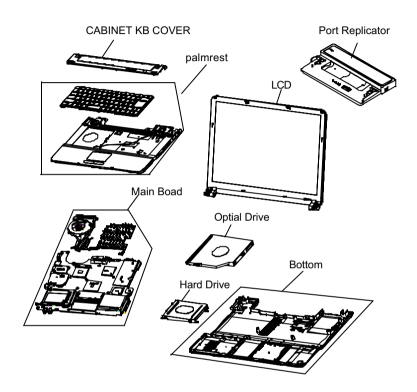
### Section Page Screws

S-1.Screws	4-2
Palmrest	
P-1.Palmrest	4-3
Main Board	
M-1.Main Board	4-5
BOTTOM	
B-1.BOTTOM	4-7
CABINET KBCOVER	
C-1.CABINET KBCOVER	4-9
LCD	
L-1.LCD	4-10
ODD	
D-1.ODD	4-12
HDD	
H-1.HDD	4-13
ACCESSORIES	
A-1.ACCESSORIES	4-14
A-2.ACCESSORIES	4-16
SUBSTITUTION PARTS LIST	
T-1.SUBSTITUTION PARTS LIST	4-18
DIP Switch	4-20

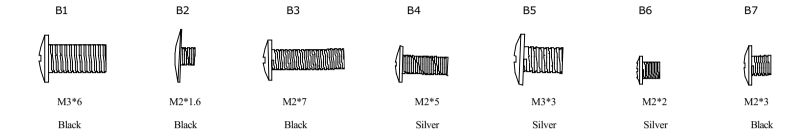
### NOTE:

- · The mechanical parts with no reference number in the exploded views are not supplied.
- · When two or more parts are shown, use the part described first as the main part.
- · The parts marked "&" are the "Customer Replacable Parts(CRP)" that can be replaced by Filed Customer Support. Especially the parts with the <&> mark require the special attention to use them. Here fore, check first whether the desired part is one of the targetted parts of the Customer Replacable Parts(CRP), or the non-targetted parts by referring to the exploded view.

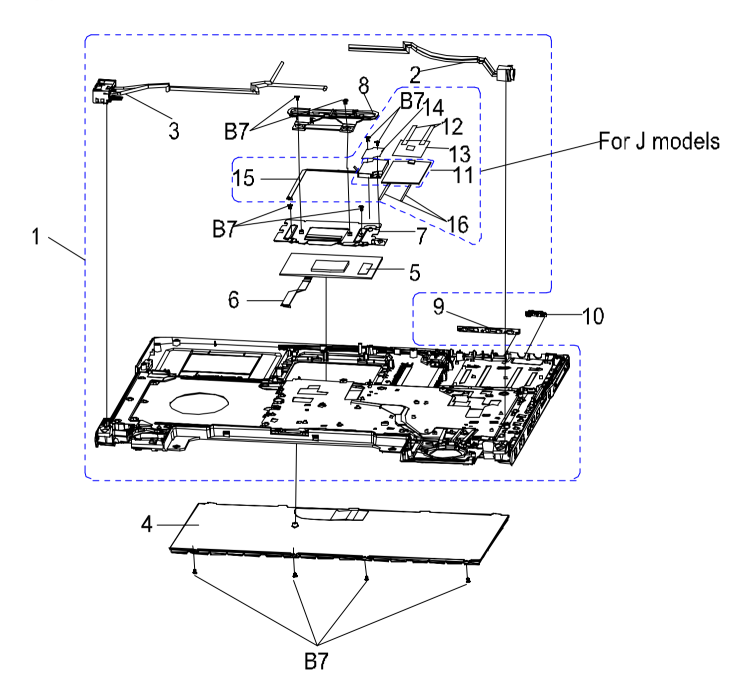
The components identified by mark or dotted line with mark are critical for safely. Replace only with part number specified.



## S-1. SCREWS



Ref.No.	Part No	Description
B1	4-654-811-01	SCREW M3
B2	2-582-816-01	APPEARANCE SCREW M2
В3	2-590-600-01	SCREW (M2), EXTERIOR VIEW
B4	4-645-214-61	GRIP, M2
B5	4-673-018-02	SCREW, SPECIAL HEAD
В6	4-671-538-01	SCREW, SPECIAL HEAD
В7	4-672-836-01	SCREW, M2 SPECIAL HEAD, EG GRIP



## P-1. Palmrest

P-1

f.No.	Part No.	<u>Description</u>
2	1-963-519-11	MS01 CABLE DC IN
6	1-830-442-31	MS03 TOUCHPAD FFC
7	X-2067-819-1	MS03 SUBASSY TOUCHPAD BRACKET
8	2-582-765-01	MS01 TOUCHPAD BUTTON FIN
10	2-546-281-11	MS04 WLAN BUTTON
В7	4-672-836-01	SCREW, M2 SPECIAL HEAD, EG GRIP

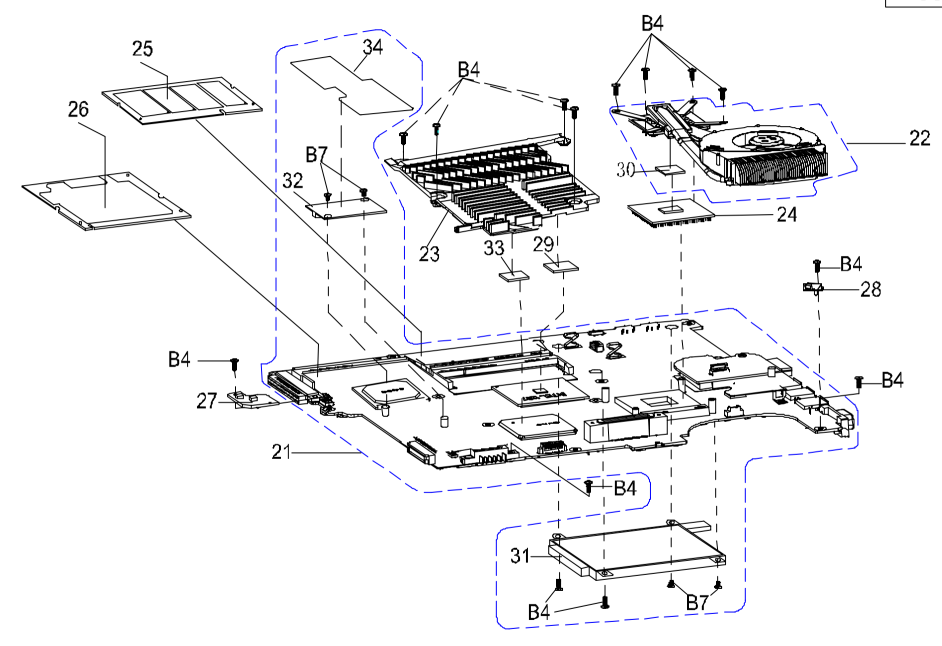
\* :CTO Model

			*	:0	CTO	M	ode	el																				
	_			J	]	F		_			_	AM									E	U		-	$\vdash$	A	0	
Ref.No.	Part No.	Description	FS53B	FC33B	FS23B	FS850P	FS850	FS840	FS830	FS810	FS875P	FS815F	FS810FP	FS812F	FS850Q	FS830Q	FS8900P*	FS8900*	FS495VP	FS415M	FS415E	FS415MR	FS415S	FS415B	FS48C	FS48GP	FS48SP	FS48L
	A-1139-738-A	MS03 ASSY CABINET PALMREST(W)	•	•																			П					
1	A-1142-729-A	MS03 ASSY CABINET PALMREST(W)				•	•	•	•	•		•		•	•	•	•	•		•	•	•	•	•	•	•	•	•
3	A-1142-742-A	MS03 ASSY CABINET PALMREST(G)									•		•						•									
2	1-963-520-41	MS03 CABLE RJ COMBO (W)	•	•	•	•	•	•	•	•		•		•	•	•	•	•		•	•	٠	•	•	•	•	•	•
	1-963-520-51	MS03 CABLE RJ COMBO (G)									•		•						•									
	1-479-153-11	KEYBOARD UNIT (JP)	•	•	•																							
	1-479-153-21	KEYBOARD UNIT (US)				•	•	•	•	•							•	•							•	•		
	1-479-153-31	KEYBOARD UNIT (KR)																										•
	1-479-153-41	KEYBOARD UNIT (TH)																									•	
	1-479-153-61	KEYBOARD UNIT (RU)				Π																•	П					
	1-479-153-71	KEYBOARD UNIT (CA)													•	•												
	1-479-153-81	KEYBOARD UNIT (BE)				Π														•	•		П	•				
	1-479-154-11	KEYBOARD UNIT (GB)																		•	•		•	•				
	1-479-154-21	KEYBOARD UNIT (DE)																		•	•		•					
4	1-479-154-31	KEYBOARD UNIT (CH)																		٠	٠							
	1-479-154-41	KEYBOARD UNIT (FR)																		•	•		•			L		
	1-479-154-51	KEYBOARD UNIT (IT)																		٠	٠		•					
	1-479-154-61	KEYBOARD UNIT (LA)										•		•														
	1-479-154-71	KEYBOARD UNIT (ES)																			٠		٠	•				
	1-479-154-91	KEYBOARD UNIT (PT)																		٠								
	1-479-375-21	KEYBOARD UNIT (US)(G)									•															L		
	1-479-375-31	KEYBOARD UNIT (PA)(G)											•													L		
	1-479-376-11	KEYBOARD UNIT (NL)(G)																	•							L		
	1-479-376-71	KEYBOARD UNIT (SE)(G)				_													•							L		
5	1-796-464-21	TOUCHPAD(W)	•	•	• •	•	•	•	•	•		•		•	•	•	•	•		•	•	•	•	•	•	•	•	•
	1-796-464-11	TOUCHPAD (G)									•		•						•							L		
9	2-546-282-02	MS01 PALMREST LENS (W)	•	•	• •	•	•	•	•	•		•		•	•	•	•	•		•	•	•	•	•	•	•	•	•
	2-546-282-21	MS01 PALMREST LENS (G)									•		•				•	•	•							L		
11	A-1128-636-A	MS03 OIDE MODULE	•	•	• •																					L		
12	2-650-568-01	MS03 OIDE ANTENNA ADHENSIVE	•	•	• •																					L		
13	2-650-572-01	MS03 OIDE ANTENNA BUSTERRAID	•	•	• •																							
14	2-650-578-01	MS03 OIDE MYLAR	•	•	•																							
15	1-964-366-21	MS03 OIDE FFC	•	•	• •																							
16	2-658-473-01	MS03 OIDE SPONGE 42x8x5	•	•	•																						$\Box$	

4-4 Sony Confidential

M-1. Main Board

M-1



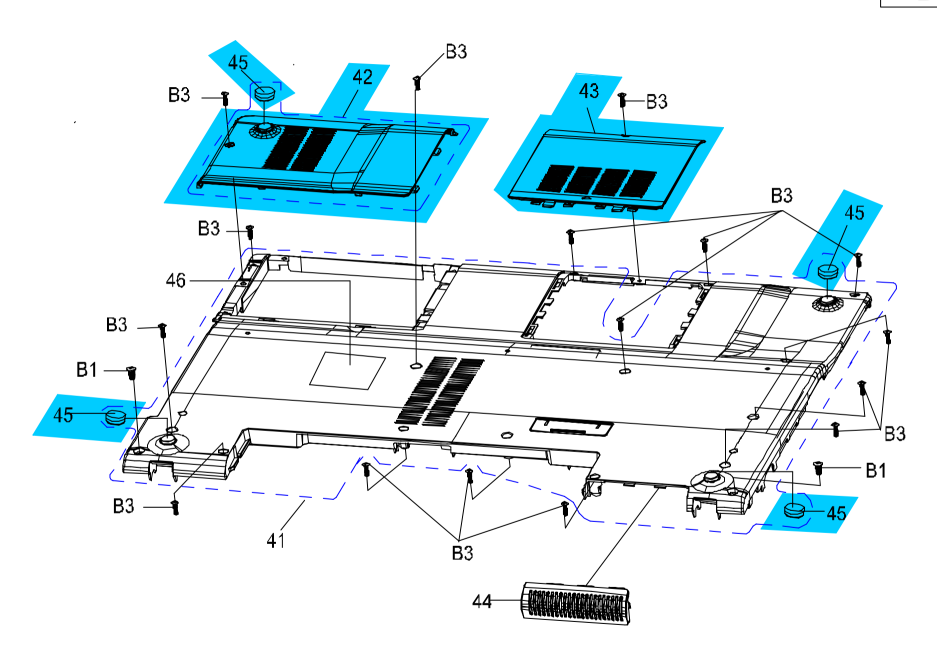
Ref	f.No.	Part No.	<u>Description</u>
	22	A-1093-218-A	MS01 ASSY THERMAL
	23	A-1139-737-A	MS03 THERMAL VGA
	27	A-1117-455-A	MS02 PWA ANTENNA
	28	2-546-280-01	MS01 DC IN BRACKET
	29	2-592-555-01	MS01 NORTHBRIDGE THERMAL PAD
	30	2-592-554-01	THERMAL SHEET
	32	1-417-539-12	MDC MODULE
	34	2-672-581-01	MS03 SHELTER INLET MB
	B4	4-645-214-61	GRIP, M2
	В7	4-672-836-01	SCREW, M2 SPECIAL HEAD, EG GRII

\* : CTO Model

				: (	J I (	יו כ	100	Jei										_					_	_		_	$\neg$
	1		+	_ <u>J</u>	Г		_	_	_	_		AM	_	_	_	_	_	+	$\overline{}$	ᄹ	U	$\overline{}$	$\dashv$	$\vdash$	A	<del></del>	_
Ref.No.	Part No.	Description	FS53B	FS33B	FS23B	FS850P	FS850	FS840	FS830	FS810	FS875P	FS815F	FS810FP	FS812F	F58300	FS8900P*	FS8900*	FS495VP	FS415M	FS415E	FS415MR	FS415S	FS415B	FS48C	FS48GP	FS48SP	FS48L
IXCI.IVO.	A-1168-276-A	MS04 PWA ALL (FOR HIGH)(W)	+=	Ü	<u> </u>	_	٣	٣	٣	_	_	٣	٦		٦,	•	•	_	•	٣	•	•	٣	•	•	•	•
	A-1168-184-A	MS04 PWA ALL (FOR HIGH)(G)	T					$\vdash$			•	H	$\dashv$	$\top$	$\top$		<u> </u>	•	H	П		П	П	П	7	$\dashv$	$\exists$
21	A-1168-156-A	MS04 PWA ALL (FOR MIDDLE)(W)	1.	•		•	•	•	•			Ħ	寸	十	• •	•	•	T	Н	П		П	•	П	7	$\dashv$	-
	A-1168-158-A	MS04 PWA ALL (FOR LOW)(W)	$\top$		•					•		•	一	•		•	•	$\top$	Н	•		П	П	П	寸	$\dashv$	
	A-1167-120-A	MS04 PWA ALL (FOR LOW)(G)										П	•					T	П	П		П	П	П		$\exists$	
	6-708-173-01	CPU PM2.26	T					Т				П	╛	寸		•	•	$\top$	П	П		П	П	П		$\neg$	
	6-707-261-01	CPU PM2.13	T									П	╛	十		•	•	$\top$	П	П	П	П	П	П	T	$\exists$	
	6-707-260-01	CPU PM2.0									•					•	•	Т	П	П		П	П	П			
24	6-707-259-01	CPU PM1.86	•			•	•						一		•	•	•	Т	П	П		П	П	П	ı	$\exists$	
24	6-707-258-01	CPU PM 1.73		•				•	•						•	•	•	•	•	П	•	•	•	•	•	•	•
	6-709-171-01	CPU CEL-M1.7	Τ										一	T				П	П	•		П	П	П	T		
	6-708-172-01	CPU CEL-M1.6										•	•	•				П	П	П		П	П	П			
	6-708-558-01	CPU CEL-M1.5			•					•						•	•	$\Box$	П	П		П	П	П			
	6-708-155-01	RAM Infineon 512 MB				•	•	•	•	•	•					•	•	П		П			П	П			
	6-708-619-01	RAM Elpida 512 MB														•	•	•	•	•	•	•	•				
	6-708-614-01	RAM Infineon 256MB										•	•	•		•	•						$\Box$	•			
25	6-708-689-01	RAM Micron 256MB														•	•										
	6-709-228-01	RAM Hynix 256MB														•	•										
	6-709-227-01	RAM Hynix 512MB	•	•	•										•	•	•								•	•	•
	6-708-154-01	RAM Infineon 1024MB														•	•					Ш	Ш	Ш			
	1-789-095-82	WIRELESS LAN CARD (a/b/g FOR JP)(Intel)	•																			Ш					
	1-789-014-23	WIRELESS LAN CARD (b/g FOR JP)(Ambit)			•															Ш		Ш	Ш	Ш			
	1-761-864-64	WIRELESS LAN CARD (b/g FOR JP)(Intel)		•									$\Box$					$\perp$	Ш	Ш		Ш	Ш	Ш			
26	1-761-864-51	WIRELESS LAN CARD (b/g FOR US/LA/CA/Taiwan)(Intel)				•	•	•	•		•				• •	•	•			Ш		Ш	Ш	Ш			
20	1-789-014-11	WIRELESS LAN CARD (b/g FOR US/LA/CA/Taiwan)(Ambit)	$\perp$							•		•	•	•				$\perp$	Ш	Ш	Ш	Ш	Ш	Ш	_		
	1-761-864-71	WIRELESS LAN CARD (b/g FOR EU/GVD/CH)(Intel)										Ш	$\Box$	$\perp$				•	•	Ш	•	•	·	Ŀ	•	•	•
	1-789-014-32	WIRELESS LAN CARD (b/g FOR EU/GVD/CH)(Ambit)																	Ш	•		Ш	Ш	Ш			
	1-789-095-51	WIRELESS LAN CARD (a/b/g FOR US)(Intel)	$\perp$		<u> </u>			$ldsymbol{ldsymbol{ldsymbol{eta}}}$	$ldsymbol{ldsymbol{ldsymbol{eta}}}$	_		Ш	_	$\perp$	_	•	•	$\perp$	Ш	Ш	Ш	Ш	Ш	Ш	_	_	$\Box$
31	1-819-779-11	PCMCIA SOCKET (W)	•	•	•	•	•	•	•	•		•	_	•	• •	•	•	$\perp$	•	•	•	•	•	·	•	•	٠
	1-819-779-21	PCMCIA SOCKET (G)	$\perp$					L		L	•	Ш	•	$\perp$	$\perp$		L	•	Ш	Ш	Ш	Ш	Ш	Ш	_	_	$\Box$
33	2-658-474-01	VGA/NB THERMAL PAD	$\perp$	L				L			•					•	•	•	•	L	•	•	<u>∟</u>	•	•	•	•

## **B-1.Bottom**

**B-1** 

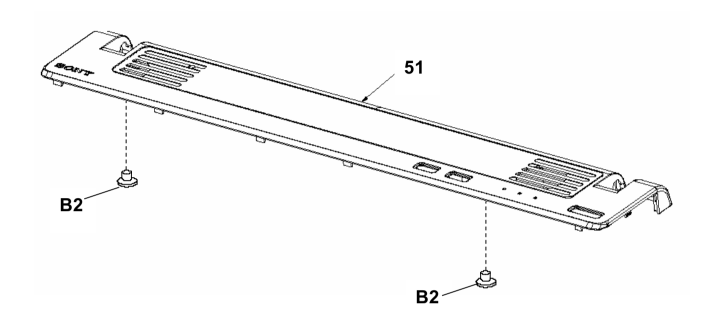


tef.No.	Part No.		Description
41	X-2067-818-1		MS03 ASSY CABINET BOTTOM
42	X-2050-587-2	&	MS02 ASSY HDD DOOR
43	X-2050-582-2	&	MS01 ASSY RAM DOOR
44	2-546-276-01		MS01 COVER THERMAL OUTLE
45	2-546-274-02	&	MS01 RUBBER FOOT
B1	4-654-811-01		SCREW M3
В3	2-590-600-01		SCREW (M2), EXTERIOR VIEW

\*: CTO Model

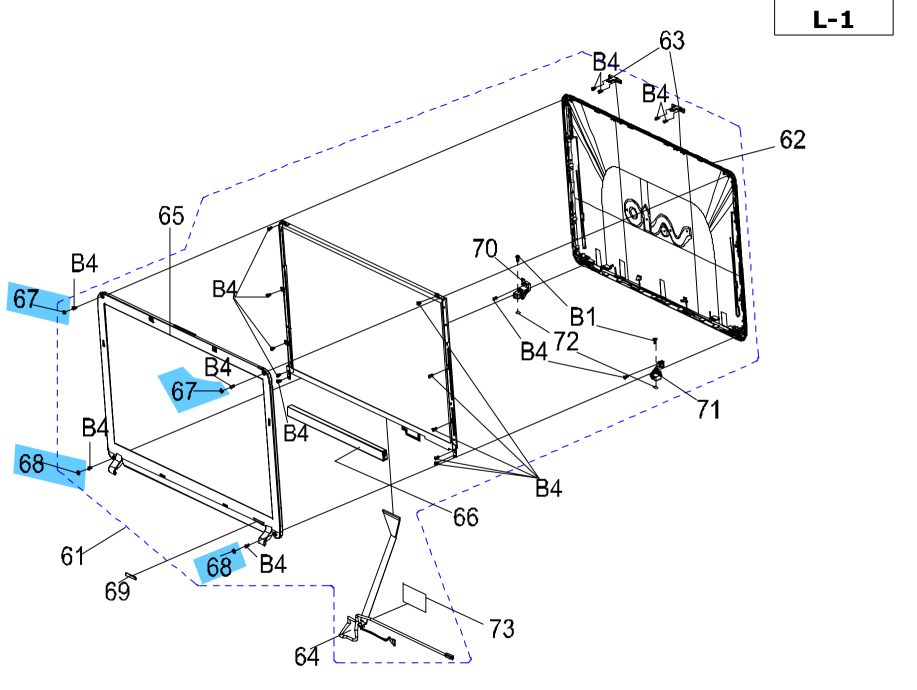
				J								АМ									Е	U				AO		
Ref.No.	Part No.	Description	FS53B	FS33B	FS23B	FS850P	FS850	FS840	FS830	FS810	FS875P	FS815F	FS810FP	FS812F	FS850Q	FS830Q	FS8900P*	FS8900*	FS495VP	FS415M	FS415E	FS415MR	FS415S	FS415B	FS48C	FS48GP	FS48SP	FS48L
	2-670-549-01	LABEL, MODEL NUMBER (J)	•																								$\perp$	
	2-670-549-11	LABEL, MODEL NUMBER (J)		•	•																					$\perp$	$\perp$	
	2-670-546-01	LABEL, MODEL NUMBER (U)				•	•	•	•	•	•				•	•												
	2-670-550-01	LABEL, MODEL NUMBER (LA)										•																
	2-670-550-11	LABEL, MODEL NUMBER (LA)											•															
	2-670-550-21	LABEL, MODEL NUMBER (LA)												•														
46	2-674-902-01	LABEL, MODEL NUMBER (UCTO) (WLAN a/b/g)															•	•										
10	2-674-902-11	LABEL, MODEL NUMBER (UCTO) (WLAN b/g)															•	•										
	2-670-548-01	LABEL, MODEL NUMBER (E)																	•	•	•		•	•			$\Box$	
	2-670-551-01	LABEL, MODEL NUMBER (E)																				•					$\Box$	
	2-670-552-01	LABEL, MODEL NUMBER (C)																							•		$\top$	
	2-670-553-01	LABEL, MODEL NUMBER (I)																								•	Т	٦
	2-670-554-01	LABEL, MODEL NUMBER (TH)																							T		•	
	2-670-555-01	LABEL, MODEL NUMBER (K)																										•

C-1. CABINET KBCOVER



Ref.No.	Part No.	Description
51	X-2102-593-1	MS02 ASSY CABINET KBCOVER
B2	2-582-816-01	APPEARANCE SCREW M2

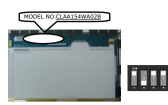
L-1. LCD



## L-1.LCD

Ref.No.	Part No.		Description
63	2-546-200-01		MS01 LCD HOOK
65	X-2050-578-1		MS01 SUBASSY LCD BEZEL
67	2-546-209-01	&	MS01 LCD RUBBER ROUND
68	2-587-393-01	&	MS01 LCD RUBBER ROUND DOWN
70	2-546-203-01		MS01 HINGE LEFT
71	2-546-204-01		MS01 HINGE RIGHT
72	2-658-471-01		MS01 HINGE RUBBER
73	2-658-470-01		MS01 LCD AL FOIL 15*40*0.15
B1	4-654-811-01		SCREW, M3
B4	4-645-214-61		GRIP, M2 M2 5mm Silver

[Notice for replacing LCD from CPT type to QDI type] When replacing LCD from CPT to QDI, the DIP switch setting must be changed from CPT to QDI.





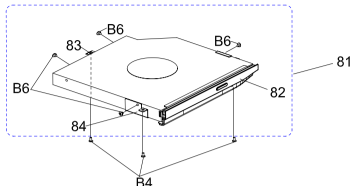
Type CPT (rear view)

Type QDI (rear view)

			* :	СТ	0 N	1ode	el																					
				J								АМ									E	U				Α	0	
			FS53B	FS33B	FS23B	FS850P	FS850	FS840	FS830	FS810	FS875P	FS815F	FS810FP	FS812F	FS850Q	FS830Q	FS8900P*	FS8900*	FS495VP	FS415M	FS415E	FS415MR	FS415S	FS415B	FS48C	FS48GP	FS48SP	FS48L
Ref.No.	Part No.	Description	• #/	€.	₩.	⊕ ₩	€.	• ₩	т,	Ľ.	E,	⊕ E.	E.	• 57	υ. Ε.	Ľ.	⊕ E7	€ E'	Ľ,	€	⊕ £	€	⊕ E	⊕ £	E.	E,	Ľ.	Ľ.
	A-1133-651-A	MS02 ASSY LCD (HC-WXGA-WLAN )(W)	Ť	Ť	Ť	Ě	Ť	Ť			•	Ť	•	Ě	Ť		Ť	Ť	•	H	Ě	Ě	Ě	Ě	Н	H	$\vdash$	Н
61	A-1127-879-A	MS02 ASSY LCD (HC-WXGA-WLAN )(G)				-	-	-			Ě		Ť				_		Ť	Н	H	$\vdash$	$\vdash$	H		•	•	
	A-1133-649-A	MS02 ASSY LCD (WXGA 1 lamp)(W) (QDI)					-		•	•						•				$\vdash$	H	H	H	H	Ů	Ň	۲	Ŭ
	A-1179-852-A	MS04 ASSY LCD (WXGA-1 LAMP)(W) (CPT)	1.	•		•	•	-	•	•		•		•	•	-	•		_	•	•	•	•	H			•	•
62	X-2048-459-1	MS01 ASSY LCD HOUSING (W)	+•	•	Ť	Ľ	•	•	•	Ľ		·	_	•	-	•	•	•	_	H	Ė	Ľ	Ė	•	Ľ	Ň	۲	Ľ
	A-1128-260-A	MS01 ASSY LCD HOUSING (G)	_			-					•		•						•	Н	$\vdash$	H	$\vdash$	H	Н	Н	ш	$\vdash$
64	1-963-755-31	MS03 LCD CABLE for 1 LAMP LCD							•	•						•				Ш		$\vdash$	$\vdash$		•	•	٠	•
	1-963-756-31	MS03 LCD CABLE for 2 LAMPS LCD	•	•	•	•	•	•			•	•	•	•	•		•	•	•	•	•	•	•	•	Ш	$\vdash$	$\vdash$	Ш
66	1-478-805-31	INVERTER NEC-TOKIN FOR 1 LAMP LCD				-			•	•						•	_		_	$\vdash$		$\vdash$	$\vdash$	L-	•	•	•	•
	1-479-137-13	INVERTER NEC-TOKIN FOR 2 LAMPS LCD	•	•	•	•	•	•			•	•	•	•	•		•	•	•	•	•	•	•	•	Ш	$\vdash$	$\square$	$\vdash$
	2-671-508-01	LABEL ID(J)	•	_	_	_	_	_					_				_		_	Н	$\vdash$	$\vdash$	$\vdash$	<u> </u>	Ш	Н	$\square$	$\vdash$
	2-671-508-11	LABEL ID(J)		•															_	$\vdash$		$\vdash$	$\vdash$	L!	Ш	$\vdash$	$\square$	ш
	2-671-508-21	LABEL ID(J)			•															Ш	$\vdash$		$\vdash$		Ш	Ш	$\square$	ш
	2-671-511-01	LABEL ID(U)	_		_	•	_										_		_	Ш	$\vdash$		$\vdash$	<u> </u>	Ш	Ш	لـــا	$\sqcup$
	2-671-511-11	LABEL ID(U)					•													Ш		<u> </u>	ш	<u> </u>	Ш		Ш	$\sqcup$
	2-671-511-21	LABEL ID(U)						•												Ш	Ш	<u> </u>	ш	<u> </u>	Ш	Ш	لــــا	Ш
	2-671-511-31	LABEL ID(U)							•											Ш	Ш	$\square$	$\vdash$		Ш		لــــا	$\sqcup$
	2-671-511-41	LABEL ID(U)								•										ш		<u></u>	$\vdash$	<u></u>	Ш	Ш	لـــا	$\sqcup$
	2-671-511-51	LABEL ID(U)									•									ш		L	$\Box$	L_'		Ш		$\sqcup$
	2-671-511-61	LABEL ID(U)													•					ш								Ш
	2-671-511-71	LABEL ID(U)														•				니			Ш		Ш	Ш		Ш
	2-674-901-01	LABEL ID (UCTO)															•			Ш			$\Box$	L.				$\perp$
69	2-674-901-11	LABEL ID (UCTO)																•		ш							لـــا	Ш
"	2-671-512-01	LABEL ID (LA)										•								ш								
	2-671-512-11	LABEL ID (LA)											•											L.				
	2-671-512-21	LABEL ID (LA)												•						Ш								
	2-671-513-01	LABEL ID(E)																	•	Ш								
	2-671-513-11	LABEL ID(E)																		•								
	2-671-513-21	LABEL ID(E)																			•							
	2-671-513-31	LABEL ID(E)																		$\Box$		•				Ш		
	2-671-513-41	LABEL ID(E)																					•					
	2-671-513-51	LABEL ID(E)																						•				
	2-671-514-01	LABEL ID (C)																							•			
	2-671-515-01	LABEL ID (I)																								•		
	2-671-515-11	LABEL ID (I)																П		П			ı			П	٠	ı
	2-671-515-21	LABEL ID (I)																		П	$\Box$			П		П		•

L-1

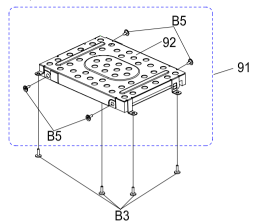
Ref.No.	Part No.	Description
83	2-546-291-01	MS02 ODD BRACKET BACK
84	2-546-292-01	MS02 ODD BRACKET FRONT
B4	4-645-214-61	GRIP, M2
В6	4-671-538-01	SCREW, SPECIAL HEAD



### \*: CTO Model

				J								АМ									Е	U				Α	0	
Ref.No.	Part No.	Description	FS53B	FS33B	FS23B	FS850P	FS850	FS840	FS830	FS810	FS875P	FS815F	FS810FP	FS812F	FS850Q	FS830Q	FS8900P*	FS8900*	FS495VP	FS415M	FS415E	FS415MR	FS415S	FS415B	FS48C	FS48GP	FS48SP	FS48L
	A-1127-956-A	MS02 ASSY ODD QSI Combo (SBW 243)(W)												٠			•	•							٠			
	A-1127-957-A	MS02 ASSY ODD QSI Combo (SBW 243)(G)											•															
	A-1152-205-A	MS04 ASSY ODD Pioneer DVD+/-RW DL(W)				•	•	٠	•	•		•			•	•	•	•		٠	•	•	•	•		•	•	
	A-1152-206-A	MS04 ASSY ODD Pioneer DVD+/-RW DL(G)									•								٠									
81	A-1178-760-A	MS04 ASSY ODD PANA DVD+/-RW DL(W)															•	•		•	•	•	•	•		•	•	•
01	A-1178-761-A	MS04 ASSY ODD PANA DVD+/-RW DL(G)																	•									
	A-1152-208-A	MS03 ASSY ODD SONY DVD+/-RW DL (W)						٠	٠	•							•	•										
	A-1178-762-A	MS04 ASSY ODD PANA DVD+/-RW DL(W)															•	•									Ш	
	A-1152-210-A	MS04 ASSY ODD Pioneer HMDL(W)	•	•	•																							
	A-1156-463-A	MS04 ASSY ODD PANA HMDL (W)	•	•	•																							
82	X-2055-772-1	MS02 SUBASSY ODD BEZEL (W)	•	•	•	•	•	٠	٠	•		•		٠	٠	•	•	•		٠	•	•	•	•	٠	•	•	•
02	X-2055-780-1	MS02 SUBASSY ODD BEZEL (G)									•		•						•									

ef.No.	Part No.	Description
92	A-1092-487-A	MS01 SUBASSY HDD BRACKET
В3	2-590-600-01	SCREW (M2), EXTERIOR VIEW
B5	4-673-018-02	SCREW, SPECIAL HEAD



\*: CTO Model

				J								AM									Е	U				Α	0	
Ref.No.	Part No.	Description	FS53B	FS33B	FS23B	FS850P	FS850	FS840	FS830	FS810	FS875P	FS815F	FS810FP	FS812F	FS850Q	FS830Q	FS8900P*	FS8900*	FS495VP	FS415M	FS415E	FS415MR	FS415S	FS415B	FS48C	FS48GP	FS48SP	FS48L
	A-1152-169-A	MS03 ASSY HDD 120GB(FJ)	•														•	•										
	A-1152-170-A	MS03 ASSY HDD 120GB(HGST)									•						•	•										
	A-1152-171-A	MS03 ASSY HDD 120GB(TO)															•	•										
	A-1152-196-A	MS03 ASSY HDD 100GB(FJ)				•		•							•		•	•										
	A-1152-197-A	MS03 ASSY HDD 100GB(HGST)		•			•										•	•										
	A-1127-961-A	MS02 ASSY HDD 100GB(TO)															•	•	•				٠					
	A-1178-764-A	MS04 ASSY HDD 100GB(HGST)															•	•										
91	A-1152-198-A	MS03 ASSY HDD 80GB(FJ)										•				•	•	•				•						
	A-1152-199-A	MS03 ASSY HDD 80GB(HGST)								•							•	•		•								
	A-1108-905-A	MS01 ASSY HDD 80GB(TO)			•				•								•	•			•			•				
	A-1177-908-A	MS04 ASSY HDD 80GB(HGST)															•	•										
	A-1152-200-A	MS03 ASSY HDD 60GB(FJ)											•	٠			•	•								•	•	•
	A-1108-908-A	MS01 ASSY HDD 60GB(TO)															•	•							•			
	A-1108-910-A	MS01 ASSY HDD 40GB(HGST)															•	•										
	A-1108-909-A	MS01 ASSY HDD 40GB(TO)															•	•									П	

4-13 Sony Confidential

### **A-1. ACCESSORIES**

**A-1** 

Memory Card Adapter



Battery Pack



2005 Power Cord



2006

AC Adapter

2030 Port Replicator



Refer to A -2. Accessories



2031 SPEAKER



2032 Adapter, AC (SPEAKER)



CORD, POWER (SPEAKER)



2035 RAY-CATCHER



2036 REMOTE COMMANDER



2037 RFCORD WITH FTERMINAL

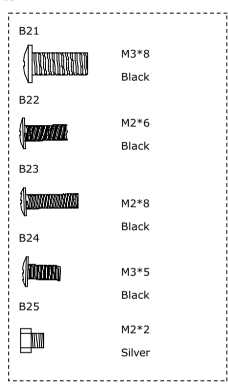


• 1) The Ref. 2030-2037 are included only in the models supplied with the Port Replicator.

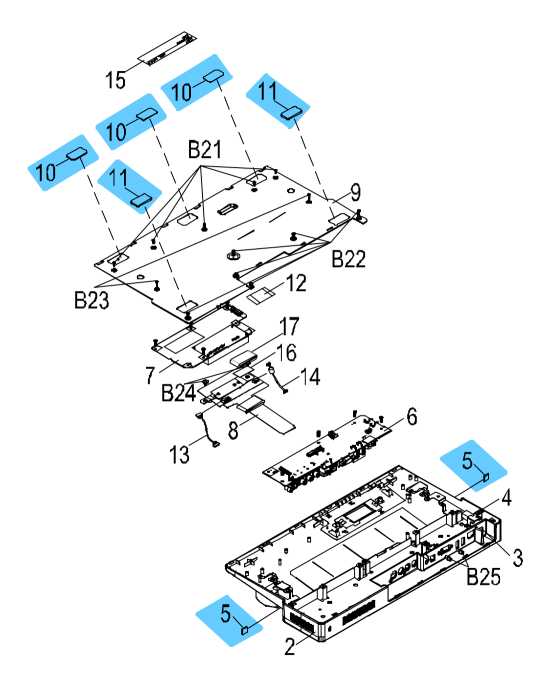
				*:	C	ΓŌ	Μ	od	el																		_
			<u>,                                      </u>	<u> </u>	J	4						Α	Μ					_		_ E	U		$\dashv$		AC	)	4
Ref.No.	Part No.		Description	FS53B	FS33B	FS23B	FS850P	FS850	FS840	FS830	FS810	FS875P	FS810FP	FS812F	FS850Q	FS830Q	F58900F*	FS8900* FS495VP	FS415M	FS415E	FS415MR	FS415S	FS415B	FS48C	FS48GP	FS48SP	FS48L
2001	1-478-615-11		MEMORY CARD ADAPTER	•		•																П	П		$\Box$		
	1-827-160-21	&	POWER CORD FOR JP (Silvine)	1.	•	•		T	T								Т	T				П	П	$\neg$	$\top$		٦
	1-829-237-21	&	POWER CORD FOR US (also for PORT REPLICATOR)				•	•	•	•	•	• •	•	•	•	•	• 🗆	•				П	П		Т		٦
	1-829-810-31	&	POWER CORD FOR US													-	•	• 🗆				П	П		П		٦
	1-827-481-21	&	POWER CORD FOR E(non GB)					Т										•	•	•		•	•	П	Т	•	٦
2005	1-824-910-41	&	POWER CORD FOR E (non GB)																			П	П		•		٦
215 2005	1-827-946-31	&	POWER CORD FOR E(GB)																•	•		•	•		$\Box$		٦
	1-830-375-11	&	POWER CORD FOR E(RU)	П		T		T	T		T						T	$\top$			•	П	П	$\neg$	$\top$	T	٦
	1-827-947-21	&	POWER CORD FOR C	$\Box$		T	T	T	T	T	T											П	П	•	T	T	٦
	1-827-945-21	&	POWER CORD AC CORD (AUS)																			П	П	$\exists$	•		٦
	1-823-947-33	&	POWER CORD FOR I	$\Box$		1		T														П	П	T	ヿ		•
	1-479-116-12		AC ADAPTER NJRC (90W)	$\Box$		T	T	T	T	T	T					•						П	П	T	T	T	٦
2006	1-479-114-51		AC ADAPTER VGP-AC19V10 (Delta)									•	•	•		١,	•	•				П	П	•	•	•	•
<u>V !\</u> 2006	1-479-116-31		AC ADAPTER VGP-AC19V11 (NJRC)	1.	•	•	•	•	•	•	•	•			•	•	•	• •	•	•		•	•	T	ヿ		٦
	1-479-231-11		AC ADAPTER VGP-AC19V12 (Delta) FOR RU only	$\Box$		T	T	T	T	T	T										•	П	П	T	T	T	٦
	A-1114-325-A		BATTERY 9139 ASSY MAIN BP FOR JP	1.	•	•		T														П	П	T	T		٦
	A-1114-326-A		BATTERY 9139 ASSY MAIN BP FOR US	П		T	•	•	•	•	•	•					Т	T				П	П	$\neg$	$\top$		٦
2007	A-1072-509-B		BATTERY PACK BPL2 (U)(S)														•	•				П	П		Т		٦
	1-756-531-51		BATTERY PACK VGP-BPS2A, LITHIUMION FOR EU/AP/CH									•	•	•	•	•	•	• •		•	•	П	П	•	•	•	•
	A-1055-675-A		BATTERY PACK VGP-BPS2, LITHIUMION FOR EU					Т											•			•	•	П	Т		٦
2009	1-770-019-61	&	ADAPTOR, CONVERSION PLUG																			П	П		•		٦
2010	1-816-429-12	&	PHONE PLUG (GB only )																•	•		•	•		П		٦
2030	-		PORT REPLICATOR					T								Π,	•	•				П	П	П	Т		٦
2031	1-478-701-22	&	SPEAKER UNIT													-	•	•				П	П		T		٦
2032	1-479-364-21	&	ADAPTOR, AC (SPEAKER)													-	•	•				П	П				٦
<u> </u>	1-829-237-21	&	CORD, POWER (U) (SPEAKER)													-	•	•				П	$\Box$	$\Box$	$\Box$		
2035	1-477-218-61	&	RAY-CATCHER UNIT (J/U)														•	•									
2036	1-479-183-11	&	REMOTE COMMANDER (RM-VC10U)													-	•	•				口	J	╗	⇉	J	J
2037	1-829-239-11	&	RF CORD WITH F TERMINAL (J/U)			T					$\Box$				П		•	•					П	$\Box$	$\top$		٦
_	2-669-975-01	&	MANUAL (XP) , INSTRUCTION	•	•	•	$\Box$	$\Box$		floor			$\mathbb{I}$				Ι	Ι						$\Box$	$\Box$	J	
	2-630-644-11	&	MANUAL, INSTRUCTION (U) (PORT REPLICATOR)													•	•	•						┚			
-	2-668-562-11	&	WELCOME MAT, 3550(UC)(C )				•	•	•	•	•	•	•	•	•	•								ot	$\Box$	$\Box$	

## **A-2. ACCESSORIES**

B20



Note: Screw are supplied with B20,a whole set



4-16

\* : CTO Model

					J		AM									E	EU		0									
Ref.No.	Part No.		Description	FS53B	FS33B	FS23B	FS850P	FS850	FS840	FS830	FS810	FS875P	FS815F	FS810FP	FS812F	FS850Q	FS830Q	FS8900P*	FS495VP	FS415M	FS415E	FS415MR	FS415S	FS415B	FS48C	FS48GP	FS48SP	FS48L
2	A-1127-780-A		RS01-TOP-ASM (for J/U)													T		•								П	П	
3	A-1122-559-A		RS01-CABLE-DC-IN															•	•									
4	2-599-525-01		RS01-HOLDER-DCJACK															• [	•									
5	2-637-689-01	&	RUBBER 95*95*13															• [	•									
6	A-1122-558-A		RS01-PCB-MAIN (Assy)															•   •	•									
7	A-1122-564-A		3062_BOARD_TV-TUNER_REF (U)															• [	•								П	
8	A-1122-562-A		RS01-PCB-DOCKING-CONN (Assy)															• •	•									
9	A-1127-781-A		RS01-BTM-ASM(Sub-Assy)															•   •	•									
10	2-546-323-01	&	RS01-RUBBER-FOOT-FRONT															• •	•									
11	2-637-688-01	&	RS01 RUBBER 40T (FOOT BACK)															• •	•									
12	1-963-853-11		RS01-FPC-MB-TV															•   •	•									
13	A-1122-560-A		RS01-CABLE-POWER-4P															• [	•								П	
14	A-1122-561-A		RS01-CABLE-RJ45												П	П		• 🗆	·T							П	П	
15	2-630-626-01		LABEL, MODEL NUMBER (U)															• •	•									
16	2-637-685-01		DOUBLE ADHESIVE 30*15*0.12															• •	•									
17	2-637-686-01		EMI CORE 400*180*65		Τ	Τ												• •	•									
B20	A-1127-782-A		RS01 SCREW ASSY (S)															•	•									

4-17 Sony Confidential

## **T-1. SUBSTITUTION PARTS LIST**

NOTE:

Please order below substitution parts if the parts with the same Ref. No. in page 4-2 to 4-17 are not available.

\* : CTO Model

			J AM EU										AO															
		T	+	AN AN								+	Т	$\neg$	౼	-	$\dashv$											
Ref.No.	Part No.	Description	FS53B	FS33B	FS23B	FS850P	FS850	FS840	FS830	FS810	FS875P	FS815F	FS810FP	FS812F	FS850Q	FS830Q	FS8900P*	FS8900*	FS495VP	FS415M	FS415E	FS415MR	FS415S	FS415B	FS48C	FS48GP	FS48SP	FS48L
	6-708-155-01	RAM Infineon 512MB	•	•	•		_	_	_	_	_				•	•	_			•	•	•	•	•		•	•	•
	6-708-619-01	RAM Elpida 512MB	1.	•	•	•	•	•	•	•	•	П			•	•	T	T	T	ヿ	$\exists$	$\neg$	$\Box$			•	•	•
	6-709-227-01	RAM Hynix 512MB				•	•	•	•	•	•	П							•	•	•	•	•	•				П
25	6-707-351-01	RAM Hynix 512MB	•	•	•	•	•	•	•	•	•				•	•	T		•	•	•	•	•	•		•	•	•
	6-708-689-01	RAM Micron 256MB	1									•	•	•	T	T			T	T	T	T	П		•			П
	6-709-228-01	RAM Hynix 256MB	T									•	•	•	T	T	T	T	T	T	T	П	П		•			П
	1-789-014-22	WIRELESS LAN CARD (b/g FOR JP)(Ambit)			•														T	$\Box$								
26	1-761-864-62	WIRELESS LAN CARD (b/g FOR JP)(Intel)		•															T	$\exists$		$\Box$						$\neg$
	1-789-014-31	WIRELESS LAN CARD (b/g FOR EU/GVD/CH)(Ambit)	Т												П		T		T	Т	•	П	П					
61	A-1133-649-A	MS02 ASSY LCD (WXGA 1 lamp) (W) (QDI)							•	•						•	Ī		T	T								
91	A-1179-852-A	MS04 ASSY LCD (WXGA 1 lamp) (W) (CPT)																	T	$\neg$						•	•	$\neg$
64	1-963-755-22	MS02 LCD CABLE (single)							•	•						•				$\Box$					•	•	•	•
04	1-963-756-22	MS02 LCD CABLE (dual)	•	•	•	•	•	•			•	•	•	•	•		•	•	•	•	•	•	•	•				
66	1-479-976-11	INVERTER MURATA For 1 LAMP LCD							•	•						•									•	•	•	•
00	1-478-136-11	INVERTER MURATA For 2 LAMPS LCD	•	•	•	•	•	•			•	•	•	•	•		•	•	•	•	•	•	•	•				
	A-1178-758-A	MS04 ASSY ODD PANA SMDL(W)	•	•	•																							
	A-1152-205-A	MS03 ASSY ODD Pioneer DVD+/-RW DL(W)				•	•	•	•	•		•			•	•	•	•		•	•	•	•	•		•	•	
	A-1152-206-A	MS03 ASSY ODD Pioneer DVD+/-RW DL(G)									•								•									
	A-1178-760-A	MS04 ASSY ODD PANA DVD+/-RW DL(W)				•	•	•	•	•		•			•	•												
	A-1178-761-A	MS04 ASSY ODD PANA DVD+/-RW DL(G)									•																	
81	A-1152-208-A	MS03ASSY ODD SONY DVD+/-RW DL(W)				•	•					•			•	•				•	•	•	•	٠		•	•	
	A-1152-209-A	MS03 ASSY ODD SONY DVD+/-RW DL(G)									•								•				Ш					
	A-1178-762-A	MS04 ASSY ODD PANA DVD+/-RW DL(W)				•	•	•	•	•		•			•	•				•	•	•	•	•		•	•	
	A-1178-763-A	MS04 ASSY ODD PANA DVD+/-RW DL(G)	$\perp$								•	Ш							•	$\sqcup$	$\Box$	$\square$	Ш					
	A-1152-210-A	MS03 ASSY ODD Pioneer HMDL(W)	•	•	•																							
	A-1156-463-A	MS03 ASSY ODD PANA HMDL(W)	•	•	•										T			T	T	T							Ī	

MS01 ASSY HDD 60GB(TO)

POWER CORD For J (Hirakawa)

POWER CORD For C (Hirakawa)

ADAPTOR, AC (SPEAKER)

& CORD, POWER (U) (SPEAKER)

POWER CORD For E (non GB) (Hirakawa)

POWER CORD For E (GB) (Hirakawa)

AC Adaptor Sony VGP-AC19V10 (Delta)

POWER CORD For U (Hirakawa) (also for PORT REPLICATOR)

A-1108-908-A

1-790-732-81

1-829-810-31

1-823-935-61

1-782-476-61

1-479-114-51

1-479-364-11

1-829-810-31

<u>1-824-910-41</u>

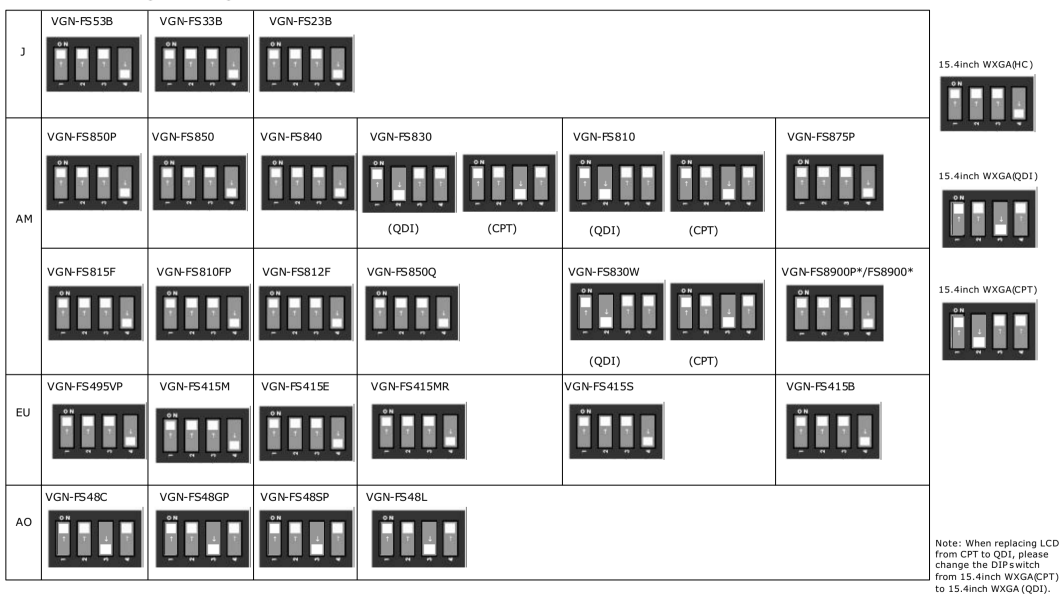
				_ : 0:0::::::::::::::::::::::::::::::::																								
				J AM								EU						AO										
Ref.No.	Part No.	Description	FS53B	FS33B	FS23B	FS850P	FS850	FS840	FS830	FS810	FS875P	FS815F	FS810FP	FS812F	FS850Q	FS830Q	FS8900P*	FS8900*	FS495VP	FS415M	FS415E	FS415MR	FS415S	FS415B	FS48C	FS48GP	FS48SP	FS48L
	A-1152-169-A	MS03 ASSY HDD 120GB(FJ)									٠																	
	A-1152-170-A	MS03 ASSY HDD 120GB(HGST)	•																									
	A-1152-171-A	MS03 ASSY HDD 120GB(TO)	•								٠																Ш	
	A-1152-196-A	MS03 ASSY HDD 100GB(FJ)		•			•												•				•					
	A-1152-197-A	MS03 ASSY HDD 100GB(HGST)				•		•							•				•				•				Ш	
91	A-1127-961-A	MS02 ASSY HDD 100GB(TO)		•		•	•	•							•												Ш	
91	A-1178-764-A	MS04 ASSY HDD 100GB(HGST)		•		•	•	•							•				•				•					
	A-1152-198-A	MS03 ASSY HDD 80GB(FJ)			•				٠	•										•	•			•				
	A-1152-199-A	MS03 ASSY HDD 80GB(HGST)			•				٠			٠				•					•	•		•				
	A-1108-905-A	MS01 ASSY HDD 80GB(TO)								•		٠				•				•		•						
	A-1177-908-A	MS04 ASSY HDD 80GB(HGST)			•				٠	•		•				•				•	•	•		•			Ш	

\* : CTO Model

Sony Confidential

### **DIP Switch**

The DIP switch setting is following table.



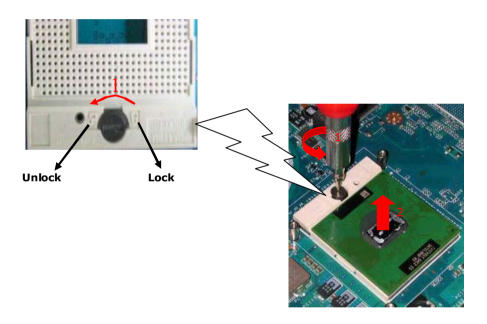
The DIP switch setting is different depending the types of LCD. Set the DIP switch of CTO model in accordance with the [FOR CTO MODEL].

# CHAPTER 5. OTHERS

### 5-1. Replacing the CPU

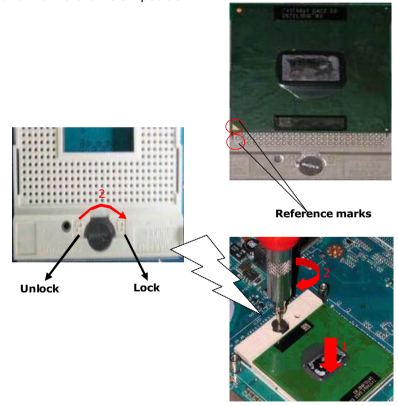
### 1. Removing the CPU

- 1. Insert a flat-blade screwdriver into the notch as shown illustration and rotate it so that the protrusion comes to the lock release position.
- 2. Pull the CPU gently upward to lift it out of the CPU socket



### 2. Installing the CPU

- 1. Align the triangle reference mark of the mark the CPU with that of the CPU socket and insert all the pins of the CPU to the corresponding holes of the CPU socket.
- 2. Insert the flat head (-) screwdriver into the specified position and rotate th screwdriver to the LOCK position.



**5-2. Wiring the W-LAN Cable**\* The MS02 PWA ANTENNA is installed also in the models without Wireless LAN. Refer to the instruction below to see how to wire the CABLE.



Using KAPTION TAPE to secure the Cable.

5-2 Sony Confidential



VGN- FS45D/FS35D/FS45D (J)
VGN- FS85DP/FS85D/FS84D/FS83D/FS81D/FS875P/FS815F/FS810FP/FS812F/FS85DQ/FS83DQ/FS890DP/FS890D
VGN- FS495VP/FS415M /FS415E /FS415MR/FS415S/FS415B (EU)
VGN- FS48C/FS48GP/FS48SP/FS438L (AO)

### List of VGN-F Series (As of Jan, 2006)

Service Manual									Mod	el Name								
Part No.		J				АМ				El	J	AO						
	VGN-FS70B	VGN-FS20		VGN-FS570	VGN-FS540P	VGN-FS500 *	VGN-FS550F		VGN-FS195XP	VGN-FS115M	VGN-FS115B	VGN-FS18CP	VGN-FS18SP	VGN-FS15GP	VGN-FS15TP			
9-876-414-XX	VGN-FS50B	VGN-FS90PS	*	VGN-FS550	VGN-FS530B	VGN-FS500P *			VGN-FS115Z	VGN-FS115E	VGN-FS115ZR	VGN-FS15C	VGN-FS18LP	VGN-FS15SP				
	VGN-FS30B	VGN-FS90S	*	VGN-FS550P	VGN-FS520B	VGN-FS500B *			VGN-FS115S	VGN-FS195VP	VGN-FS115MR	VGN-FS18GP	VGN-FS18TP	VGN-FS15LP				
	VGN-FS71B	VGN-FS21		VGN-FS680	VGN-FS635B	VGN-FS630F	VGN-FS610FP	VGN-FS690B *	VGN-FS295XP	VGN-FS215E	VGN-FS285E	VGN-FS28C	VGN-FS28TP					
	VGN-FS51B	VGN-FS91PS	*	VGN-FS660P	VGN-FS625B	VGN-FS615F	VGN-FS690 *		VGN-FS215Z	VGN-FS215SR	VGN-FS215S	VGN-FS25C	VGN-FS25GP					
9-876-425-XX	VGN-FS31B	VGN-FS91PSY	*	VGN-FS660	VGN-FS645P	VGN-FS640Q	VGN-FS620		VGN-FS215M	VGN-FS215MR	VGN-FS285H	VGN-FS28GP	VGN-FS25SP					
	VGN-FS21B	VGN-FS91S	*	VGN-FS640	VGN-FS670FG	VGN-FS655FP	VGN-FS630		VGN-FS295VP	VGN-FS285M		VGN-FS28SP	VGN-FS25LP					
				VGN-FS675P	VGN-FS650F	VGN-FS640FP	VGN-FS690P *		VGN-FS215B	VGN-FS285B		VGN-FS28LP	VGN-FS25TP					
	VGN-FS52B	VGN-FS92S		VGN-FS780	VGN-FS750P	VGN-FS730F	VGN-FS790P *		VGN-FS315Z	VGN-FS315SR		VGN-FS38C	VGN-FS38TP					
	VGN-FS22B	VGN-FS92PS	*	VGN-FS760	VGN-FS730	VGN-FS715F	VGN-FS790B *		VGN-FS395VP	VGN-FS315MR		VGN-FS35C	VGN-FS35GP					
	VGN-FS32B	VGN-FS92S	*	VGN-FS740	VGN-FS715	VGN-FS755FP	VGN-FS790 *		VGN-FS315M	VGN-FS315H		VGN-FS38GP	VGN-FS35SP					
9-876-443-XX	VGN-FS22VB			VGN-FS720	VGN-FS742	VGN-FS740FP	VGN-FS790BH *		VGN-FS315B	VGN-FS315S		VGN-FS38SP	VGN-FS35LP					
				VGN-FS775P	VGN-FS710	VGN-FS710FP			VGN-FS315E			VGN-FS38LP	VGN-FS35TP					
				VGN-FS745P	VGN-FS770FG	VGN-FS760Q												
				VGN-FS770	VGN-FS750F	VGN-FS740Q												
	VGN-FS53B			VGN-FS850P	VGN-FS810	VGN-FS812F	VGN-FS8900 *		VGN-FS495VP	VGN-FS415S		VGN-FS48C						
	VGN-FS33B			VGN-FS850	VGN-FS875P	VGN-FS850Q			VGN-FS415M	VGN-FS415B		VGN-FS48GP						
9-876-449-XX	VGN-FS23B			VGN-FS840	VGN-FS815F	VGN-FS830Q			VGN-FS415E			VGN-FS48SP						
				VGN-FS830	VGN-FS810FP	VGN-FS8900P	*		VGN-FS415MR			VGN-FS48L						

\*: CTO Model

This manual and the constituent data may not be replicated, copied nor reprinted in whole or in part without prior written authorization of Sony Corporation

2006AF00-1

© 2006 Sony Corporation

Published by Sony Corporation VBD VAIO-GS Division

## **Revision History**

Suffix	Ver.	Date	Contents	QM No.
-01	Ver.1	2006.01.10	First Edition	
<remarks></remarks>				